

Exhibit E

Safety and Injury Profile of Conducted Electrical Weapons Used by Law Enforcement Officers Against Criminal Suspects

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The opinions, findings, and conclusions or recommendations expressed in this publication are those of the authors and do not necessarily reflect the views of the Department of Justice.

Study objective: Conducted electrical weapons such as the Taser are commonly used by law enforcement agencies. The safety of these weapons has been the subject of scrutiny and controversy; previous controlled studies in animals and healthy humans may not accurately reflect the risks of conducted electrical weapons used in actual conditions. We seek to determine the safety and injury profile of conducted electrical weapons used against criminal suspects in a field setting.

Methods: This prospective, multicenter, observational trial tracked a consecutive case series of all conducted electrical weapon uses against criminal suspects at 6 US law enforcement agencies. Mandatory review of each conducted electrical weapon use incorporated physician review of police and medical records. Injuries were classified as mild, moderate, or severe according to *a priori* definitions. The primary outcome was a composite of moderate and severe injuries, termed *significant injuries*.

Results: Conducted electrical weapons were used against 1,201 subjects during 36 months. One thousand one hundred twenty-five subjects (94%) were men; the median age was 30 years (range 13 to 80 years). Mild or no injuries were observed after conducted electrical weapon use in 1,198 subjects (99.75%; 95% confidence interval 99.3% to 99.9%). Of mild injuries, 83% were superficial puncture wounds from conducted electrical weapon probes. Significant injuries occurred in 3 subjects (0.25%; 95% confidence interval 0.07% to 0.7%), including 2 intracranial injuries from falls and 1 case of rhabdomyolysis. Two subjects died in police custody; medical examiners did not find conducted electrical weapon use to be causal or contributory in either case.

Conclusion: To our knowledge, these findings represent the first large, independent, multicenter study of conducted electrical weapon injury epidemiology and suggest that more than 99% of subjects do not experience significant injuries after conducted electrical weapon use. [Ann Emerg Med. 2009;53:480-489.]

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INTRODUCTION

Background

Conducted electrical weapons are commonly used by law enforcement agencies. These weapons deliver a series of electrical pulses intended to temporarily incapacitate and allow apprehension of violent or combative subjects through pain compliance and involuntary muscle contractions. Modern conducted electrical weapons such as the Taser model X26 (Taser International, Scottsdale, AZ) (Figure 1) deliver electrical energy either by direct contact or by a pair of metal probes fired from the weapon by compressed gas. An estimated 640,000 criminal suspects and human volunteers have been exposed to conducted electrical weapon discharges, and more than two

thirds of law enforcement agencies in the United States currently use conducted electrical weapons.^{1,2}

Importance

Conducted electrical weapons are one of several intermediate force options available to officers faced with violent or combative suspects. Other available options include hand-to-hand combat techniques, chemical irritant sprays, and handheld impact weapons such as metal batons. The use of conducted electrical weapons has been associated with reduced injury rates among both criminal suspects and officers, as well as with reductions in the use of lethal force.^{3,4} However, a number of unexpected deaths have been

Editor's Capsule Summary

What is already known on this topic

Anecdotal reports have associated use of conducted electrical weapons such as the Taser with death of restrained individuals. The frequency of adverse events associated with conducted electrical weapons is not known.

What question this study addressed

In this prospective, multicenter, observational study, the frequency and seriousness of injury from conducted electrical weapons was assessed in 1,201 patients.

What this study adds to our knowledge

Serious injury occurred in 3 patients who had received administration of conducted electrical weapons. No cardiac dysrhythmias associated with conducted electrical weapons were documented.

How this might change clinical practice

Patients brought to the emergency department after receiving a conducted electrical weapon apprehension should not have serious symptoms solely attributed to the conducted electrical weapon. Instead, a comprehensive evaluation of appropriate traumatic, medical, and toxicologic causes is indicated.

observed after conducted electrical weapon use. Though conducted electrical weapons have not been conclusively linked to these deaths, the temporal relationship has led to controversy about the use and safety of conducted electrical weapons.⁵⁻⁷ Despite extensive use, the overall risk of serious injury or death after conducted electrical weapon exposure has not been previously reported.

Goals of This Investigation

Controlled studies of the cardiac and physiologic effects and risks of conducted electrical weapons in animals and healthy human volunteers have begun to address the topic of conducted electrical weapon safety. However, these studies may not accurately reflect risks among criminal suspects in whom coexisting medical and psychiatric conditions, alcohol and drug use, and other factors are often present. These factors may increase risk in this population and make epidemiologic investigations during actual use critical to provide a realistic risk assessment of these weapons. We performed the first large multicenter study to determine the incidence of injuries and adverse outcomes after law enforcement use of conducted electrical weapons.



Figure 1. The Taser model X-26 conducted electrical weapon.

MATERIALS AND METHODS

Study Design

A prospective multicenter observational study was performed to identify and classify injuries related to conducted electrical weapon use during apprehension of criminal suspects by law enforcement officers. Physician site investigators reviewed police and medical records to identify and classify injuries sustained by subjects after conducted electrical weapon use.

Conducted electrical weapons are battery-operated devices, similar in appearance to a handgun, that incapacitate by delivering a series of brief electrical pulses that produce pain and muscular tetany. The most commonly used conducted electrical weapon (Figure 1) produces 19 pulses per second. Each 100-ms pulse contains approximately 0.36 J of energy at up to 50,000 V.⁸ The devices can be used from a distance by firing 2 barbed metal probes that become imbedded in skin or clothing and remain tethered to the weapon by insulated wires. Both probes must make contact or be in close proximity to the subject (within 1 to 2 inches) to complete an electrical circuit and successfully deliver a discharge. Alternatively, conducted electrical weapons can be used in a direct contact or "drive stun" mode by touching the metal contacts at the front of the weapon to a subject. A standard conducted electrical weapon discharge cycle lasts 5 seconds; this can be terminated early by the operator or extended by holding or repeatedly depressing the trigger.

Setting and Selection of Participants

Participating sites were recruited from among law enforcement agencies across the United States with printed and electronic announcements via law enforcement and medical specialty associations. These included the National Tactical Officers Association, American College of Emergency Physicians, Society for Academic Emergency Medicine, and National Association of EMS Physicians. To qualify for consideration, law enforcement agencies had to use conducted electrical weapons, have a physician already affiliated with the agency's tactical team with access to agency records, provide

Table 1. Injury severity stratification (a priori definitions).

	Mild	Moderate	Severe
Description	Outpatient treatment and Mild or no long-term disability expected	Inpatient treatment and/or Moderate long-term disability expected	Inpatient treatment and Severe long-term disability expected or Threat to life
Examples	Abrasions, contusions, minor lacerations	Hemopneumothorax, Hepatic/splenic lacerations, Long bone fracture	Severe head injury, Loss of limb or eye, Ventricular dysrhythmias

routine preincarceration medical screening examinations to all arrestees, and perform mandatory use-of-force review after each conducted electrical weapon use. The medical screening examination could include jail intake screening, paramedic evaluation at the scene, or physician evaluation at an emergency department (ED).

Methods of Measurement

An *a priori* classification of injury severity was developed (Table 1). This classification was used by site investigators to stratify injury severity as mild, moderate, or severe. Injuries related to the metal probes or electrical discharge of the conducted electrical weapon were termed *direct injuries*, whereas injuries related to falls or other effects caused by conducted electrical weapon use were termed *indirect injuries*. Injuries that were of uncertain relationship to conducted electrical weapon use were recorded and classified as uncertain. Injuries determined to be unrelated to conducted electrical weapon use (eg, vehicular trauma, impact weapon use, firearm use) were not recorded.

The primary outcome measure was significant injuries, a composite of moderate and severe injuries. These injuries require hospital admission, may produce significant long term disability, or may represent a threat to life. These are believed to be most pertinent to both clinical and administrative perspectives about the use of conducted electrical weapons. Cases with no identified injuries and mild injuries were also grouped for analysis.

An *a priori* sample size determination was performed. According to a desired confidence interval (CI) of no greater than $\pm 1.5\%$ for the observed proportion of significant injuries, this indicated a required sample size of at least 335 subjects.

A study steering committee composed of medical and law enforcement experts served as a data and safety monitoring committee during the course of the study. The committee advised investigators on study design and site selection. At 2 predefined enrollment intervals, the committee reviewed results of interim analyses to assess overall safety and consider early study termination if excessive risk was demonstrated.

Institutional review board approval was obtained initially at the central study site and at each participating site before initiation of prospective case surveillance.

To qualify for inclusion, each case had to include delivery of a conducted electrical weapon electrical discharge to a criminal suspect. Cases in which a conducted electrical weapon was displayed or discharged without delivery of the electrical current to the subject did not qualify for inclusion.

Data Collection and Processing

Conducted electrical weapon uses were prospectively identified from June 2005 through June 2008. Individual sites began case surveillance on approval from their own institutional review board and continued until completion of the study period. Two sites terminated collection early because of investigator relocation and reassignment. Deidentified case report forms were completed by site investigators based on police and medical records gathered in the process of the use-of-force investigation. Data included incident and deployment information, subject demographics, injury information, and outcomes. Probe impact sites and injury sites were recorded on body outline sketches by site investigators. Study staff regionalized these using standardized data abstraction techniques and anatomic markers into 7 body regions: head/face/neck, chest, abdomen/pelvis, back, upper extremities, lower extremities and buttocks, and genitals (Figure 2). For reporting, these were further grouped into trunk, extremities, and potentially sensitive (head/face/neck and genitals) areas.

Primary Data Analysis

Data were entered into a database and spreadsheet (Excel, Microsoft Corporation, Redmond, WA). Descriptive analysis was performed and observed proportions were determined with standard methods. CIs were calculated with the Blyth-Still-Casella CI (StatXact, version 8.0; Cytel Software Corporation, Cambridge, MA), an exact method specific to small numerators. A consulting biostatistician performed or reviewed all statistical calculations.

RESULTS

Characteristics of Study Subjects

During the study period, officers at 6 participating law enforcement agencies used conducted electrical weapons against 1,201 criminal suspects. All uses were reviewed. Participating agency characteristics are shown (Table 2). All subjects received preincarceration medical screening, 386

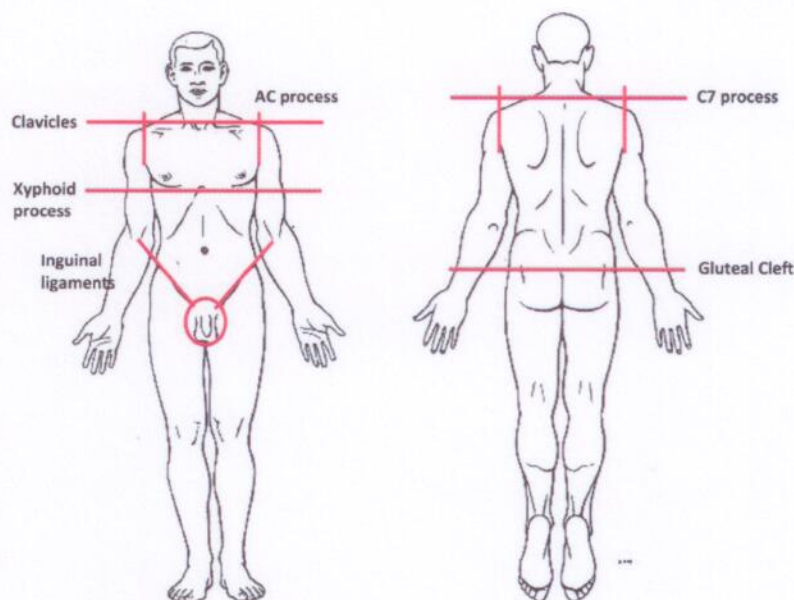


Figure 2. Body impact and injury regions.

Table 2. Characteristics of participating law enforcement agencies.

State	Agency	Population Served	Land Area, Square Miles	FTEs	Sworn FTEs	Data Collection Period, Months	CEW Uses
AZ	Chandler Police Department	247,097	70	500	330	10	46
IL	NIPAS*	5,288,655	945	N/A	N/A	32	7
VA	Fairfax County Police Department	991,000	395	1,772	1,390	31	214
NV	Las Vegas Metropolitan Police Department	1,070,972	7,560	3,970	2,635	30	663
LA	Shreveport Police Department	202,000	101	831	346	36	205
FL	Marion County Sheriff's Office, Ocala Police Department	259,277	1579	1139	734	18	66

FTE, Full time equivalent; CEW, conducted electrical weapon; N/A, not applicable.

*The Northern Illinois Police Alarm System (NIPAS) is a multiagency police emergency services team that responds to high-risk tactical situations in 80 police jurisdictions in the Chicago, IL, area. The system responds to approximately 30 activations per year.

subjects (32%) were evaluated by emergency medical services personnel, and 205 subjects (17%) were transported to a hospital for medical or psychiatric evaluation.

The mean subject age was 32 years (range 13 to 80 years; median 30 years; SD 10.7). Mean height was 69 inches (range 54 to 80 inches; median 69 inches; SD 3.7), mean weight was 184 pounds (range 90 to 390 pounds; median 180 pounds; SD 38), and 1,125 suspects (94%) were men. Alcohol or other drug intoxication was documented in 593 cases (49.5%).

In 1,183 cases in which the conducted electrical weapon model was recorded, the Taser model X26 was used in 1,148 (97%), whereas the Taser model M26 was used in 35 (3%). Deployment details are shown (Table 3). Probe mode was used in 784 cases (65.3%), drive stun (direct contact) mode in 327 cases (27.2%), and both modes in 90 cases (7.5%). The mean number of conducted electrical weapon discharges was 1.8; the median was 1. The back and chest were most commonly contacted when conducted electrical weapons were used in probe mode, whereas the back and lower

Table 3. Conducted electrical weapon deployment details.

Cases	Deployment Mode			Total
	Probe	Drive Stun	Both	
No.	784	327	90	1,201
%	65.3	27.2	7.5	100.0
Discharges				
Mean	1.6	1.8	3.3	1.8
Minimum	1	1	1	1
Maximum	9	6	10	10
Median	1	1	3	1
Discharges				
1	484	173	2	659 (54.9%)
2	195	88	37	320 (26.6%)
3	70	46	22	138 (11.5%)
4+	35	20	29	84 (7.0%)

Table 4. Body impact areas in 1,201 conducted electrical weapon uses (n=2,239 recorded impact areas).

Body Area	Probe Mode (n=1,703 Impact Areas)			Drive Stun Mode (n=536 Impact Areas)		
	No.	(%)	Region, %	No.	(%)	Region, %
Back	628	(36.9)	Trunk, 80	249	(46.5)	Trunk, 66
Chest	424	(24.9)		50	(9.3)	
Abdomen/pelvis	301	(17.7)		52	(9.7)	
Lower extremities	189	(11.1)	Extremities, 19	116	(21.6)	Extremities, 31
Upper extremities	134	(7.9)		50	(9.3)	
Head/face/neck	24	(1.4)	Sensitive, 1.6	16	(3.0)	Sensitive, 3.5
Genitals	3	(0.2)		3	(0.6)	

Table 5. Injuries sustained after conducted electrical weapon use.

Injuries	No.	Percent	95% CI
None	938	78.1	75.7-80.4
Mild	260	21.6	19.4-24.1
Moderate	2	0.2	0.03-0.6
Severe	1	0.1	0-0.5

extremities were most commonly contacted when conducted electrical weapons were used in drive stun mode (Table 4).

Main Results

Overall, 1,198 of the 1,201 subjects (99.75%; 95% CI 99.3% to 99.9%) experienced no injuries or mild injuries only (Table 5). Of the 492 mild injuries identified, the majority (n=408; 83%) were superficial puncture wounds from conducted electrical weapon probes. Other mild injuries occurred in 62 of the 1,201 subjects (5.2%; 95% CI 4.0% to 6.6%) and were primarily related to blunt trauma from falls. These included contusions (n=49), lacerations (n=29), and others, including 2 superficial burn marks, a finger fracture, a nasal fracture, a case of epistaxis, and a chipped tooth.

Three subjects (0.25%; 95% CI 0.07% to 0.7%) sustained significant injuries after conducted electrical weapon use. Two were head injuries sustained in falls related to conducted electrical weapon use. The less severe of these was a 6.5-mm temporoparietal intraparenchymal contusion. The more severe was an 8-mm cerebellar epidural hematoma. Both subjects were

admitted to the hospital for observation and discharged after 48 to 72 hours without neurosurgical intervention or long-term sequelae.

The third significant injury was a case of rhabdomyolysis of unclear relationship to conducted electrical weapon use. In that case, a 33-year-old man was apprehended by police on a hot summer day after a foot pursuit, physical struggle, and 3 discharges from a conducted electrical weapon fired in probe mode. The subject was evaluated at the scene by paramedics and transported to an ED for evaluation. He admitted to crack cocaine use but had no complaints and after a negative evaluation result was discharged to jail. An officer participating in the apprehension was also treated for heat exhaustion. Two days later, the suspect presented again to the ED from jail with flank pain and decreased urine output. Rhabdomyolysis was diagnosed and he was admitted to the hospital for supportive care. Admission creatine phosphokinase level was 61,116 units/L and creatinine level was 5.5 mg/dL. A renal ultrasonogram was normal. Dialysis was not required, and all results trended back to normal by discharge. He was discharged after 8 days without permanent sequelae.

Two suspects in the study cohort died unexpectedly while in police custody. Both cases were men in their 30s who struggled violently with police both before and after conducted electrical weapon use and on whom other physical force was used to take them into custody. One subject had a high body mass index and was involved in a foot pursuit and prolonged physical struggle with police, during which 2 conducted electrical weapon

discharges were used. He collapsed approximately 20 minutes later. At autopsy, he was found to have a dilated cardiomyopathy and cocaine was present in the serum. The second subject was agitated and violent, with a history of mental illness. After an extensive struggle, during which pepper spray and 2 conducted electrical weapon discharges were used, he was restrained in a prone position. He collapsed an estimated 5 minutes after conducted electrical weapon use. An autopsy revealed no anatomic cause of death, but olanzapine at 170 ng/mL was present in the serum. Conducted electrical weapon use was not determined to be causal or contributory to death by the medical examiner in either case.

LIMITATIONS

This study has several limitations. The information abstracted for study purposes was based on review of written officer reports and medical records, which has well-recognized limitations. Criminal suspects may be less than fully cooperative and forthcoming during the apprehension and incarceration process. Some subjects may have sustained injuries that were self-assessed as mild or trivial and denied complaints on medical screening. Because specific testing could not be mandated in this observational trial, the incidence of minor injuries may have been underestimated. Anticipating this limitation, subjects with mild injuries and no injuries were grouped together by an *a priori* decision. Because routine medical screening was performed, it is thought to be unlikely that subjects with the primary outcome measure (significant injuries requiring hospitalization or likely to produce long-term disability or threat to life) were missed. The presence of alcohol or drugs was based on officer reports, rather than toxicologic testing, which may overestimate or underestimate the association of conducted electrical weapon use and drug or alcohol intoxication. Although the number and duration of conducted electrical weapon discharges are recorded in law enforcement reports and confirmed by an electronic recording device within the weapon, confirming the number or duration of discharges that subjects actually received is not currently possible. A subject may fail to receive the energy from a conducted electrical weapon discharge because of incomplete contact by one or both probes or electrodes on the front of the weapon. A number of subjects likely received partial discharges or fewer discharges than recorded, especially in cases in which conducted electrical weapon use did not have any discernable effect. Although site investigators had access to use of force investigation materials, only deidentified summary case report forms could be submitted for study purposes. This precluded assessments of interobserver agreement. It is believed that expert physician review, along with clear guidelines developed for injury severity assessment, minimize this limitation.

DISCUSSION

In the course of their duties, law enforcement officers are required to apprehend combative and violent subjects by using

various levels of physical force up to and including deadly force. Conducted electrical weapon use is generally regarded as an intermediate level of force and is authorized in situations that would also justify the use of physical strikes, chemical irritant sprays, and handheld impact weapons such as metal batons. Mild injuries such as contusions and abrasions are common among both officers and suspects after such encounters, and serious or fatal injuries are known to occur.³ Prevention of significant or fatal injuries is desirable and an important consideration in discussion of the safety of intermediate force options, including conducted electrical weapons.

Reports from a variety of law enforcement agencies indicate that the implementation of conducted electrical weapons has been associated with reductions in suspect injuries (24% to 82% reduction), officer injuries (20% to 93% reduction), and the use of firearms (50% to 66% reduction).^{3,9} Although suggesting a significant overall safety benefit of conducted electrical weapon use compared with alternative force options, these reports are limited because they are based on internal agency reviews. If conducted electrical weapon use is associated with a substantial risk of serious injury or death, then these weapons may pose a significant public health concern because more than two thirds of United States law enforcement agencies currently use conducted electrical weapons.

To our knowledge, this investigation represents the first large multicenter assessment of injuries sustained by criminal suspects after conducted electrical weapon use. The primary finding that 99.75% of subjects experienced mild or no injuries represents the first assessment of the safety of this class of weapons when used by law enforcement officers in field conditions. Most of the mild injuries observed (83%) were skin punctures caused by the conducted electrical weapon probes; this is an expected consequence of conducted electrical weapon use. Other mild injuries were observed in 5.2% of subjects. This injury profile compares favorably with other intermediate force options available.^{3,4,10} These findings support the continued use of conducted electrical weapons in settings in which they can be safely substituted for more injurious intermediate force or lethal force options.

Two of the 3 significant injuries after conducted electrical weapon exposure were head injuries sustained in falls. Although both subjects were observed without surgical intervention and ultimately had good outcomes, conducted electrical weapons do have the potential to cause serious or fatal injuries because of falls, and at least 1 such fatality has occurred.^{11,12} This study observed the incidence of such injuries to be 0.16% of subjects after conducted electrical weapon exposure. This low incidence of significant injuries does not allow identification of subgroups that may be at greater risk for serious injury.

The third significant injury in this series was a case of rhabdomyolysis diagnosed 2 days after incarceration, with an uncertain relationship to conducted electrical weapon exposure. Although a conducted electrical weapon was discharged 3 times (up to 15 seconds of total exposure) during apprehension,

Table 6. Experimental studies of conducted electrical weapon applications in human volunteers, grouped by duration of conducted electrical weapon exposure.

Study	Abstract vs Manuscript	CEW Exposure (Seconds)	Other Conditions	No.	Vital Signs	Assessments* Performed					Duration of Follow-up [†]
						ECG	Cardiac Enzymes	Metabolic Laboratory Tests	Respiratory Function	Other	
Vilke, 2008 ³⁷	M	1-5		32		X					Immediate
Levine, 2007 ³⁵	M	1-5		105	X	(X)					Immediate
Barnes, 2006 ³⁴	A	1-5		84	X	(X)					Immediate
Sloan, 2008 ³⁶	M	1-5		66		(X)	X				6 h
Vilke, 2007 ²⁶	M	5		32	X		X	X	X		6 h
Ho, 2006 ¹⁴	M	5		66		X	X	X			24 h
Vilke, 2007 ³⁰	A	5	Exercise	8	X			X			1 h
Vilke 2008 ³¹	A	5	Exercise	22				X			1 h
Dawes, 2007 ⁵¹	A	5		15						Salivary α -amylase, cortisol	1 h
Ho, 2008 ³⁸	M	10		34	X					Cardiac ultrasonography	Immediate
Ho, 2008 ¹⁵	A	10, 15		21			X	X			24 h
Ho, 2007 ²⁴	M	15		52	X				X		Immediate
Dawes, 2007 ²²	A	15		18	X			X	X		Immediate
Ho, 2008 ⁵²	A	15		44	X					Cardiac ultrasonography	Immediate
Ho, 2007 ²⁹	A	15	Exercise	44			X	X			Immediate
Ho, 2007 ²⁷	A	15	Exercise	25		X					Immediate
Ho, 2007 ²⁸	A	15	Exercise	37	X					Cardiac ultrasonography	Immediate
Moscatti, 2007 ²⁵	A	15	Alcohol	26			X	X		EtOH level	24 h
Dawes, 2008 ⁵³	M	15		31						Core Temp	Immediate
Dawes, 2007 ²³	A	15-45		50				X	X		Immediate

A, Abstract; M, manuscript.

*Assessments of vital signs include pulse rate, respiratory rate, and blood pressure. ECGs include serial 12-lead ECGs, indicated with an "X," and single-lead rhythm strips during a period of time, indicated with an "(X)." Cardiac enzymes include serum measurements of troponin, creatine kinase, or myoglobin levels. Metabolic laboratory tests include serum measurements of venous or arterial pH, lactate level, electrolyte levels, bicarbonate level, renal function, or others. Respiratory function measurements include tidal volume, minute ventilation, end-tidal O₂ and CO₂, transcutaneous oximetry, etc.

[†]Follow-up durations of less than 1 hour are indicated as immediate.

several other potential causes or contributors were present, as have been described in other reports of rhabdomyolysis after conducted electrical weapon exposure.¹³ These include high ambient temperatures, prolonged physical exertion, and cocaine use. Experimental studies have not demonstrated evidence of rhabdomyolysis after conducted electrical weapon exposures of up to 15 seconds in healthy volunteers, making the association between conducted electrical weapon exposure and rhabdomyolysis speculative.^{14,15}

Two in-custody deaths occurred after conducted electrical weapon exposure among the study cohort. These were judged to be unrelated to conducted electrical weapon exposure, excluding these cases from analysis according to *a priori* design decisions. Both subjects actively resisted arrest both before and after conducted electrical weapon use, and physical collapse occurred at least 5 and 20 minutes after conducted electrical weapon exposure, making electrically induced fatal dysrhythmias unlikely. Both of these cases are consistent with previous reports of unexpected deaths in police custody, which commonly involve bizarre or combative behavior, psychiatric disease, heart

disease, or drug use.¹⁶⁻¹⁹ Only a minority, approximately one third, of these deaths appear to occur after conducted electrical weapon use.²⁰ Other factors that have been described but are more controversial include restraint in the prone position, use of pepper spray, and neck restraint holds. Both fatalities in this series involved features typical of these in-custody deaths. The olanzapine level found in one case was above that in which deaths have been attributed to olanzapine toxicity alone.²¹ None of the significant head injuries or deaths occurred after numerous (3 or more) conducted electrical weapon discharges.

A rapidly evolving body of literature has examined a range of physiologic and cardiovascular effects of conducted electrical weapon exposure in human volunteers (Table 6). These studies, which include articles and published preliminary reports in abstract form, demonstrate no evidence of dangerous respiratory or metabolic effects using standard (5-second), prolonged (15-second), and extended (up to 45-second) conducted electrical weapon discharges.^{14,15,22-26} Other studies of conducted electrical weapon exposure in combination with exercise designed to simulate the physiologic effects of fleeing from or

struggling with police demonstrate changes in pH, lactate, and other markers comparable to that induced by exercise of the same duration.²⁷⁻³¹ No study has demonstrated a pathophysiologic mechanism or effect that would account for delayed deaths minutes to hours after conducted electrical weapon exposure. Findings from independent investigations have been concordant with those performed with industry support. Collectively, these data are broadly reassuring and constitute the current best understanding of the human physiologic effects of conducted electrical weapons.

The possibility of direct cardiac effects is a common concern with conducted electrical weapons.^{32,33} Experimental studies in human volunteers have found no cardiac dysrhythmias, ischemia, or necrosis after standard (5-second) or prolonged (15-second) conducted electrical weapon exposure.^{14,15,25-27,29,34-38} However, animal studies of conducted electrical weapon discharges in anesthetized swine have produced contradictory results. Some have shown no cardiac dysrhythmias with standard conducted electrical weapon outputs and large safety margins before dysrhythmia induction.^{39,40,41} Other studies have observed myocardial capture or ventricular dysrhythmias with standard conducted electrical weapon discharges.^{39,42-45} Extrapolation of these contradictory results to humans is problematic, and conclusive human evidence is currently lacking.^{1,46} Additional investigations of the dysrhythmogenic potential of conducted electrical weapons are needed in human subjects and animal models.⁴⁷

Although this study of 1,201 consecutive conducted electrical weapon uses with subsequent medical screening does not document any cases with an immediate fatal collapse suggesting conducted electrical weapon-induced dysrhythmia, the possibility is not excluded.⁴⁸ The upper limit of the 95% CI of such a fatal event is 0.3%. This is in concordance with a previously reported experience of 421 consecutive conducted electrical weapon uses in a single city, with immediate subsequent medical evaluation, which also found no fatal dysrhythmias or major injuries.⁴⁹ This information is useful in assessing the overall risk of conducted electrical weapons.

In addition to assessing the risk of significant injury or fatality, this case series provides an important description of current conducted electrical weapon usage. Findings include that the mean number of conducted electrical weapon discharges used is less than 2 5-second cycles and that 93% of subjects receive 3 or fewer discharges. None of the subjects with significant injuries or death were in the group with more than 3 discharges. Approximately two thirds of conducted electrical weapon uses were with the probe mode, whereas one quarter used the drive stun (direct contact) mode, and fewer than 10% used both modes. When the weapon is used in probe mode, approximately 80% of probe impact sites are at the trunk. When it is used in drive stun mode as an adjunct to physical restraint techniques, conducted electrical weapon impact sites most commonly occur at the back and lower extremities.

Several novel design methods were used in this study. Conducted electrical weapon uses were identified through the

law enforcement agency's mandatory use-of-force investigation and review process, allowing reliable identification of conducted electrical weapon deployments within each agency. Because federal privacy laws permit law enforcement agencies to access protected health information in specific instances, including abuse, neglect, and criminal and administrative investigations, law enforcement agencies were able to retrieve medical records as part of their use-of-force investigation process.⁵⁰

Interpretation of these records by a physician was incorporated in the use-of-force review process, and deidentified information was extracted for study purposes. These methods improve on previous studies that collect only the subset of subjects brought to medical attention. Physician review of medical and police records allows injury identification, classification, and severity stratification that is very important from both clinical and policy perspectives and represents a significant improvement on previous reports using a binary injured/uninjured determination based on officer impression alone.

In this large multicenter cohort, the observed risk of significant injury after conducted electrical weapon use by law enforcement officers is 0.25%. This risk compares favorably to other force options available to officers, and these findings support the overall safety of conducted electrical weapon use.

Although uncommon, conducted electrical weapons are clearly capable of producing serious injuries. Subjects exposed to a conducted electrical weapon discharge should be assessed for injuries, and appropriate medical evaluation should be provided when nontrivial injuries are evident or suspected. It should also be appreciated that existing medical or psychiatric conditions may cause or contribute to behavior that leads to law enforcement intervention. These underlying conditions may require medical assessment and treatment independent of conducted electrical weapon exposure.

Continued studies of conducted electrical weapon safety are necessary and should focus on assessing and reducing risks to criminal suspects and law enforcement officers. The ongoing discussion of appropriate use of conducted electrical weapons should continue among researchers, law enforcement agencies, oversight agencies, human rights organizations, and the general public. These discussions must be based on scientific study and should consider both the demonstrated risks and benefits of conducted electrical weapon use within the context of available alternative force options.

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Name1	Name2	Firm	Address1	Address2	City	State	Zip	Phone	Case Caption	Subject	In Court
Geoffrey A. Samuel	Allen	Allen, Sparks & De Bernardis	1939 17th Street NW Counthouse Square	PO Box 268	Washington	DC	20009	202-797-8200	Roper vs. DC	Firearm	Y
Joel Biddle	Alkins, Jr.	The Bailey Law Firm	P.O. Box 1437		Watkinsville	GA	30677	404-769-5552	Robt Wallace	Firearm	N
Sam Blair, Jr.	Bailey	Nathans & Biddle	120 E. Baltimore St	Suite 1800	Beaufort	SC	29801		Rensberry vs. Beretta	Firearm	N
Stuart Blatt	Biddle	Williams & Kirsch	2000 1st Tenn. Bldg	165 Madison	Baltimore	MD	38103	901-57-2224	Lyons vs. Sportman	Ballistic	Y
Ron Blair	Blatt	Blatt & Rosenberg	1101 St. Paul St	S-402-403	Memphis	TN	38103	410-539-7800	Murphy's Oil	Firearm	N
Blivins	Blivins	Chase, Rotchford, Drucker & Bogust	606 S. Olive Street		Baltimore	MD	90014	213-626-8711	Aesquivel vs Colt	Failure	N
		Lentz, Hooper, Jacobs & Blevins	222 St. Paul		Baltimore	MD	21202	410-8798030	Chilcoat	Ballistic	N
										Failure	N
Arnold D.	Bruckner		6411 Baltimore Ave.		Riverdale	MD	20840	410-779-6700	Bank vs Kelly	Failure	N
Stephen Buser	Buser	Freidrich, Lopinot, Buser & Morris	#2Columbia Ofc Ctr	108 Edelweiss Rd	Columbia	IL	62236	618-281-4134	Yarborough	Ballistic	N
Brian Cave	Cave		One Renaissance Dr	Two N. Central Ave	Phoenix	AZ	32701	305-834-6808	Firetrace	Ballistics	N
Leon Cheek	Cheek		251 Matland Ave		Altamonte Springs	FL	21222	410-288-1447	St vs Marasa	Firearm	Y
Charles Chesney	Chesney	Toplis and Harding	2700 Broening Highway		Baltimore	MD			Alex Cooper	Failure	N
Michelle Clifton	Clifton									Water Pipe	N
Moore Cole	Cole	Gray, Witter, & Graham, LLC	704 Market St	Suite 800	St. Louis	MO	63101		Santoyo v. Bear Lake	Firearm	Y?
Victor L. Crawford	Crawford		9 North Adams Street		Rockville	MD	20850	301-762-1000	St vs Hughes	Ballistic	N
Pat Cresta-Savage	Cresta-Savage	Cresta-Savage Law	503 D Street NW	Suite 320	Washington	DC	20001		U.S. vs. Brown	Ballistics	N
Pat Cresta-Savage	Cresta-Savage	Cresta-Savage Law	504 D Street NW	Suite 321	Washington	DC	20002		U.S. vs. Bright	Ballistics	Y
Pat Cresta-Savage	Cresta-Savage	Cresta-Savage Law	505 D Street NW	Suite 322	Washington	DC	20003		U.S. vs. Moore	Ballistics	N
Pat Cresta-Savage	Cresta-Savage	Cresta-Savage Law	506 D Street NW	Suite 323	Washington	DC	20004		U.S. vs. Banks	Ballistics	Y
Maria V. Dailey	Dailey	Crawford Risk Mgmt Serv	920 Providence Rd	Rm 400	Towson	MD	21204	410-821-0010	Pennock	Failure	N
Pat Denhase	Denhase	TASA							Various	Auto Acc	N
Thomas Dickey	Dickey	Law Offices of Thomas Dickey							Commwealth vs. Gerholt	Forensics	Y
Malissa Digenback	Digenback									Ballistics	N
Christopher F. Drummond	Drummond									Firearm	N
Kent Duckworth	Duckworth	Franch & Jarashow	111 Cathedral St	PO Box 827	Annapolis	MD	21404	301-268-5600	Davco Food vs McCarty	Failure	N
Gary Eaton	Eaton	Eaton & Sparks	1717 East 15th Street		Tulsa	OK	74104	918 743 8781	Katzenmeir v. BPI	Firearm	Y
Matthew Evans	Evans									Liability	N
Kenneth Farrar	Farrar	Farrar & Serkes	PO Box 354		Lovington	VA	22849	804-263-4886	St vs. Campbell	Firearm	N
Mark Feldman	Feldman	Menn, Teetert, & Beisenstein, Ltd	222 N. Oneida Street	P.O. Box 785	Appleton	WI	54127	920-731-6631	Bentley vs. Cub Cadet	Failure	N
Dennis B. Francis	Francis	Whelchel & Altansio	PO Box 11407		Knoxville	TN	37939	615-588-0504	Fawver vs 2nd Chance	Ballistic	N
Stephen Funk	Funk	Roetzel & Andrews	222 S. Main St		Akron	OH	44308		Chappell v. City of Cleveland	Ballistics	N
Earle Garret III	Garret	Garret, Smith & Garret	824 Masonic Bldg		Danville	VA	24541	804-793-7511	Bass vs Freedom	Firearm	N
E.C. Gilbreath	Gilbreath	Gilbreath Law firm								Failure	N
Michael I. Gordon	Gordon	Gordon & Henson	Suite 500-Blaustein Bldg	1 North charles St	Baltimore	MD	21201	410-539-0666	Bryant vs Mont Ward	Failure	N
William Hadley	Hadley									Bike	N
Kim Hallmark	Hallmark										N
Harris Holt	Harris	Harris & Black	1004 Court St		Lynchburg	VA	24504	804-846-5288	St vs Brooks	Firearm	N
Veronice Howell	Howell		303 Van Ness St, NW		Washington	DC	20008		U.S. v. Short	Ballistics	Y
John Jannuzzo	Jannuzzo	The Sperduto Law Firm, P.L.C.								Forensics	N
Paul Jarashow	Jarashow	Glock Inc.	6000 Highland Parkway		Smyrna	GA	30082	770-319-4778	Plaintiff vs. Glock	Firearm	N
Jones	Jones	Franch & Jarashow	111 Cathedral Street	PO Box 827	Annapolis	MD	21404	301-268-5600	Fred Smith	Failure	N
Kegley Kennedy	Kegley		415 Fourth St N.E.		charlottesville	VA	22901	804-293-4751	Hutton	Firearm	N
Kennelly	Kennedy	Arnold & Porter	555 12th St NW		Washington	DC	20004		U.S. v. Jones	Ballistics	N
Klien	Klien	Duiguid, Kennelly & Epstein	1000 Conn. Ave.	Suite 1107	Washington	DC	20036	202-872-0700	Perazzi	Failure	N
Lamari Lester	Lamari	Public Defender Service for D.C.	633 Indiana Ave. NW		Washington	DC	20004		U.S. v. Coles	Ballistics	Y
Levy	Levy	Mahoney Adams & Criser	414 Hungerford Drive	Suite 104	Rockville	MD	20850	301-762-2018	Niasir vs Victor Gauge	Failure	N
Robert W. Lewis	Lewis	Levy & Iamelo	3300 Barnett Center	50 North Laura St	Jacksonville	FL	32201	904-354-1100	Sanders vs. Am BA	Ballistic	Y
Thomas Lilly	Lilly	Webb, Burnett & Simpson	114 E. LExington St	Suite 702	Baltimore	MD	21202	410-752-6160	Mays vs Glock	Firearm	Y
Lloyd Logeman	Lloyd	LLoyd, Kane & wieder	2054 North 14th St	PO Box 827	Arlington	VA	22216	703-527-8800	Michael Smith	Firearm	N
Elizabeth Maleki	Maleki	Public Defender Service for D.C.	115 Broad Street		Salisbury	MD	21801		J. Killman	Failure	N
Sissi Marted	Marted	Reader's Digest	3716 Court Place		Ellicott City	MD	21043	410-461-9400	Hop-Flight vs Varga	Failure	N
David McCabe	McCabe	Public Defender Service for D.C.	633 Indiana Ave. NW		Washington	DC	20004		JFK Assassination	Ballistic	N
Carroll McElhinny	McElhinny	Public Defender Service for D.C.	633 Indiana Ave. NW		Pleasantville	NY	10570	1726/x5247	U.S. v. Headspeth	Ballistics	Y
Hannah McGlothlin	McGlothlin				Washington	DC	20004			Ballistics	N
Larry McIntire	McIntire	Public Defender Service for D.C.	11 North court Street		Washington	DC	20004			Firearm	N
T. Bryan McManamy	McManamy	McIntire & Johnson	53 Perimeter Center East	Suite 350	Westminister	MD	21157	410-848-8888	Hrycek vs. IBC	Failure	N
Douglas Mehta	Mehta	Bovis, Kyle & Burch	1800 M Street	Suite 100	Atlanta	GA	30346	770-391-9100	Haymaker vs Ct Valley Arms	Firearm	N
Mohr	Mohr	Zuckerman Speeder, LLP			Washington	DC	20036		U.S. vs. Mitchell	Firearm	Y
Elizabeth Mullin	Mullin	Public Defender Service for D.C.	633 Indiana Ave. NW		Washington	DC	20004		Patriot	Material	N
Joseph Murtha	Murtha	Miller, Murtha & Psoras, LLC	Heavily Plaza	1301 York Rd	Washington	DC	20004			Ballistics	Y
Evan Nappen	Nappen		21 Throckmorton Ave		Lutherville	MD	21003		St v. Adelberg	Forensics	N
Jeremy North	North	Delverine A. Dessel & Assoc	814 Mumsey Bldg	Calvert & Fayette St	Eatonstown	NJ	7724		Middlesex Trading Co.	Firearm	N
Joseph J. Perez	Perez	Brian C. Shevlin & Associates	Suite 610, PAK (laca	1655 N. Fort Myer Dr	Baltimore	MD	21202	410-547-7123	Harley Davidson	Failure	N
					Arlington	VA	22209	703-522-2202	Sadler vs Sadler	Ballistic	N

Y	Pesack	Janet	Kizer, Phillips & Petty	Suite 3704	222 St. Paul	Baltimore	MD	21202	410-538-5822	St vs Perry	Ballistic	Cr Scn
	Petit	A. Dwight	Public Defender Service for D.C.	615 Church Street		Lynchburg	VA	24504	804-846-5255	St vs Bryant	Ballistic	Cr Scn
	Phillips	Thomas L.		633 Indiana Ave. NW		Washington	DC	20004		U.S. v. Short	Ballistics	Forensics
	Philpott	Katherine		1925 Roosevelt Ave		Racine	WI	53406		Kolar Shotgun	Firearm	Liability
	Ramagli	John	Ramsey	206 Equitable Bldg		Baltimore	MD	21202	410-752-1646	Costly vs. Ford	Failure	Axel
	Ramsey	Michael	Richardson & Birdsong									
	Richardson	Jim	H.P. White Laboratories	3114 Scarboro Road		Street	MD				Ballistic	Forensics
	Roane	Les	Public Defender Service for D.C.	633 Indiana Ave. NW		Washington	DC	20004		U.S. v. Jevante	Ballistics	Firearm
	Robbins	Maro	Public Defender's Office	4103 Chain Bridge Road	Suite 500	Fairfax	VA	22030				
	Romano	Frank	Sacks & Sacks	PO Box 3874		Norfolk	VA	23514	804-523-2753	VA vs. Smalls	Firearm	Rev
N	Sacks	Andrew	Sacks & Sacks	575 7th St	Suite 300 South	Washington	DC	20004		U.S. v. Gordon	Forensics	Crime Scene
	Scherler	David	Schafer & Onoroto								Firearm	
	Schiffman	Carl	Schiffman, Woldowski, Chlurazzi	7540 Little River Trpk		Annapole	VA	22003	703-642-9100	St vs Nachod	Ballistic	Cr Scn
	Shadyac	Richard C.	Metzger, Shadyac & Schwarz	104 Water St		Baltimore	MD	21202	410-539-2766	Martin	Failure	Ladder
	Shapiro	Eugene A.		15 Sudbrook Lane		Baltimore	MD	21208	410-486-4670	Marchant vs Mont Ward	Failure	Tractor
	Sher	Jeffrey	Orandle & Shere							U.S. v. Woldetsadik	Ballistics	Forensics
	Sidbury	Donald		PO Box 753		Cambridge	MD	21615	301-228-2200	Willey vs Rustoleum	Failure	Paint Can
	Simmons	Raymond	Simpson & Simpson	909 Mar Walt Drive		Fort Walton Beach	FL	32547	850-862-1134	Smith vs. Norinco	Firearm	Safety
	Simpson	David	Bovis, Kyle & Burch, LLC									
	Singer	James	Morris, Hutchins & Williams	222 Delaware Ave	PO Box 2306	Wilmington	DE	19899	302-888-8800	Winchester vs. Hertlich	Ballistic	BB Gun
N	Slight	Joseph R.	John Hancock Pro & Casualty Ins Co.	7000 Lincoln Drive East	PO Box 987	Marlton	NJ	8053	800-647-7011	Shanahan vs. Hambleton	Firearm	BB Gun
	Stearley	Ginny		5513 Harford Rd		Baltimore	MD	21219			Ballistic	Forensic
	Stein	Leslie A.	Stein, Sperling, Bennett, DeJong, Driscoll & Greenfeig									
	Sternberg	Soloman	Public Defender Service for D.C.	25 West Middle Lane		Rockville	MD	2E+05		Waide v. ATK	Ballistics	Forensics
	Thamer	Liele		633 Indiana Ave. NW		Washington	DC	20004		U.S. v. Evans	Ballistics	Firearm
	Treadaway	Michael		399 Washington Avenue		Marietta	GA	30060	770-429-8119	St vs Pickren	Firearm	Forensic
	Tulley	Jason	Public Defender Service for D.C.	633 Indiana Ave. NW		Washington	DC	20004		U.S. v. Johnson	Ballistics	Firearm
	Turner	J. Michael	Culbertson, Whiteside & Turner	PO Box 54		Laurens	SC	29360	803-984-8565	Wright	Ballistic	Powder
	Varline	Daniel	Dawczyk & Varline, LLC	2100 Stewart Ave	Suite 230	Wausau	WI	54402		Rifle analysis	Firearm	Liability
	Venuti	MARK A.		Suite 100, Car Barn	3600 M Street N.W.	Washington	DC	20007	202-965-9700	Poirier vs D.C.	Ballistic	Cr Scn
N	Walker	Roland	Walker & Van Bavel	306 Court Square Bldg	200 E. Lexington St	Baltimore	MD	21202	410-377-9400	MD vs Hill	Firearm	Forensic
	Walker	Derrick		1000 Domino Tower		Norfolk	VA	23510		Explosives	Ballistics	Liability
	Webb	Thomas E.		Chas Center South	Suite 2110	Norfolk	MD	21201	410-752-7651	McNerney vs Ramset	Failure	Nailgun
	Welland	Paul		RR 1	Box 4063	Delmar	DE	19940		Bailey	Forensic	Murder
	Willmott	Jonathan		PO Box 72		ML Vernon	VA	22121		U.S. v. Miller	Ballistics	Liability
	Wood	Alphon	Toplis and Harding	27700 Breoning Highway		Baltimore	MD	21222	410-288-1447	Alex Cooper	Failure	Sprinkler